

# HISTORIC AMERICAN ENGINEERING RECORD

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Lake Hodges Flume (Carroll Canyon Flume)  
Along the San Dieguito River between Lake Hodges  
and San Dieguito Reservoir  
Rancho Santa Fe Vicinity  
San Diego County  
California

HAER No. CA-307

Christopher Wray, Photographer

November 20,2001

Photo No.	Caption
CA-307-1	View of Lake Hodges Dam showing the origin of the flume at left. View is looking east.
CA-307-2	Contextual view of flume on hillside, looking east. Trestle 6 is visible in the foreground.
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CA-307-11	Trestle 8, view looking east.
CA-307-12	Trestle 6, view looking west.

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- CA-307-18 Detail looking southwest, at the pier beneath Trestle 4.
- CA-307-19 Detail, looking west, at the flume channel under Trestle 4.
- CA-307-20 Detail, looking west, beneath Trestle 4, showing the metal flume channel, and the sediment clean-out valve.

Photographs CA-307-21 to CA-307-24 are 8" x 10" enlargements of 4" x 5" negatives.

- CA-307-21 Newly completed Lake Hodges Dam and Flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-22 Concrete trestle on Lake Hodges Flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-23 Cross section of newly completed concrete channel and trestle supported steel flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-24 Lake Hodges Flume conduit enlargement. April 1930. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.

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